









Polymers based on renewable resources



Content

ALBERDINGK BOLEY in a nutshell.....	4
Introduction	5
Which kinds of renewable resources are theoretically possible	6
Challenges in using renewable resources	7
Different ways to use renewable resources in chemical processes	7
Biomass balance vs. dedicated production with renewable resources:	8
Current ALBERDINGK® products based on renewable resources	10
Biobased products for wood coatings	10
Biobased products for architectural coatings	11
Biobased products for packaging & film coatings & printings.....	12
Biobased products for textile & leather coatings.....	13
Biobased products for metal coatings	14
Biobased products for adhesive applications.....	14
Future projects with renewable content.....	16
Enhance the ALBERDINGK® portfolio based on dedicated renewables.....	16
Implementation / Certification of the Biomass-Balance concept.....	16
Information on availability of biobased development products.....	16

ALBERDINGK BOLEY in a nutshell

 <p>Leading international manufacturer of environmentally friendly water-based binders and oils with unique properties to refine, refurbish, bind and protect multiple types of substrates</p>	 <p>Medium sized, privately owned company > 250 million Euro group turnover in 2021 > a partner to our customers for more than 250 years</p>	 <p>> 500 employees</p>
 <p>Dynamic, Innovative and flexible</p> <p>Pioneers in biobased polymer dispersions</p>	 <p>Dispersions: Acrylic, Vinyl acetate, Polyurethane and hybrid dispersions</p> <p>Oils: Linseed oil, Castor oil, Derivatives</p>	 <p>Locations:</p> <ul style="list-style-type: none"> • Krefeld, Germany • Kerpen, Germany • Leuna, Germany • Treviso, Italy • Congleton, UK • Greensboro, USA • Shenzhen, China • Zhuhai, China

For more information about ALBERDINGK BOLEY and our product offerings, visit www.alberdingk-boley.de.

Introduction

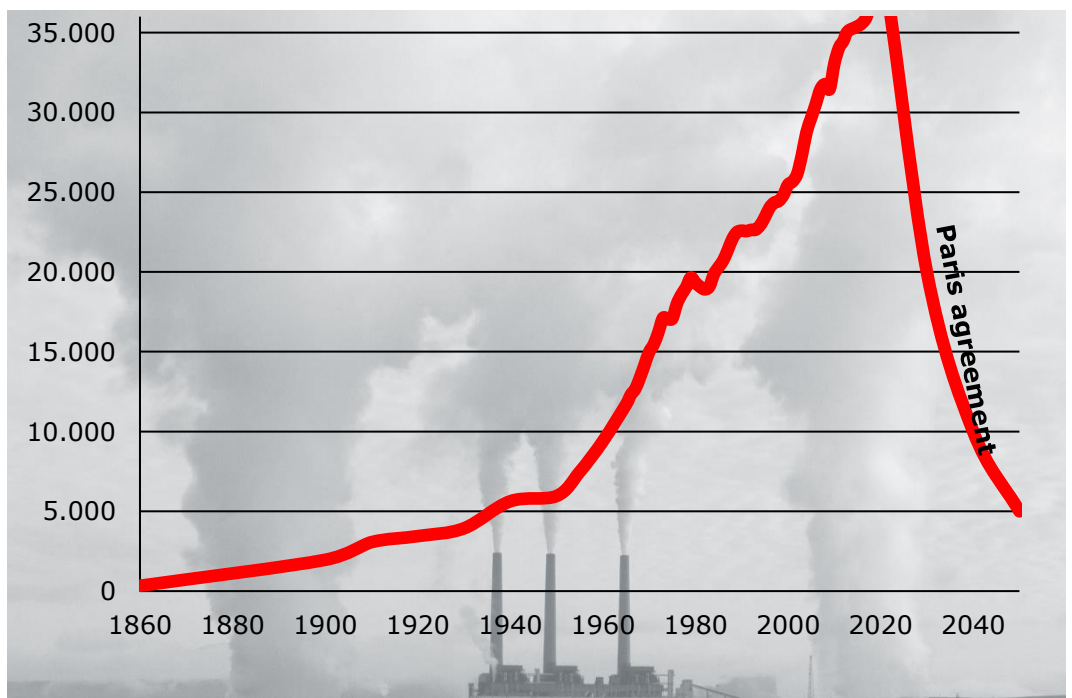
ALBERDINGK BOLEY has more than 250 years tradition of producing linseed and castor oils and their derivatives.

As pioneers for biobased polymers, we already patented the first polyurethane dispersion based on castor oil in the 1990s and launched a whole range of 100% polyols based on castor oil in the early 2000s.

Every industry sector is currently looking for environment-friendly products. Driving forces are the good commercialisation and also economic benefits.

In this brochure we want to focus on the products based on renewable resources instead of pointing out our efforts on saving energy and waste, which is in our opinion self-evident for a company certified according to ISO 50000:2011.

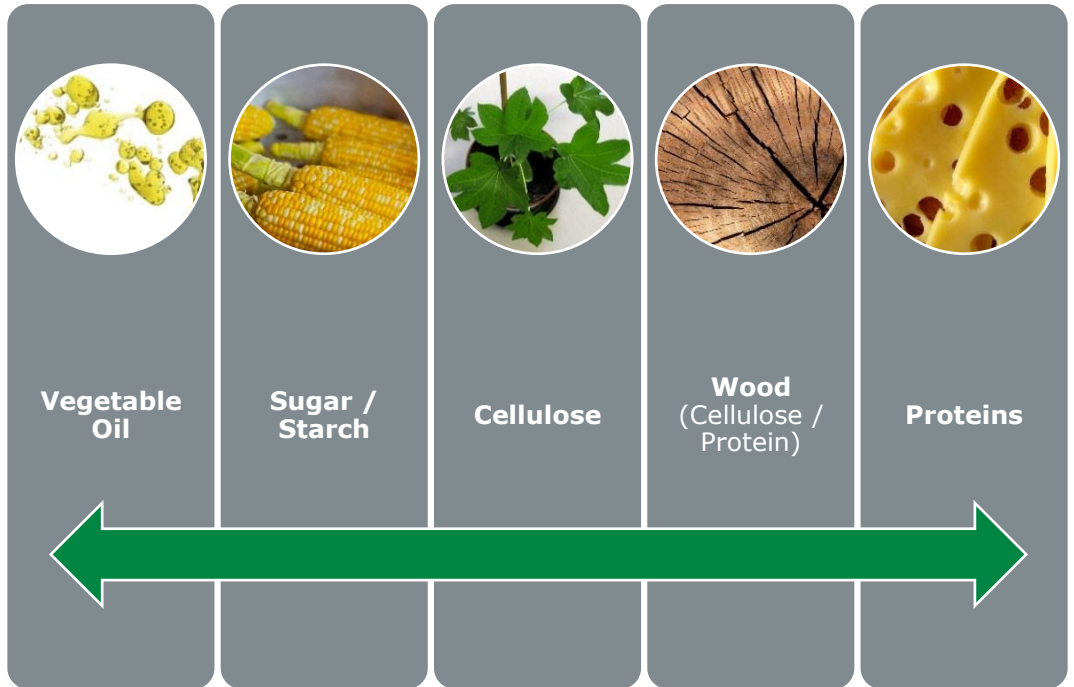
Global CO₂-Emissions in million tons



➔ Immediate action from every stakeholder is required to meet the Paris Agreement.

As supplier of binders for paints & coatings, ALBERDINGK BOLEY can contribute in the global CO₂ emission reduction by enhancing the already existing portfolio of renewable resource based products.

Which kinds of renewable resources are theoretically possible



ALBERDINGK BOLEY uses polyaddition and radical emulsion polymerization as manufacturing methods for the production of water-based binders.

Therefore renewable resource based precursors need to be reactive in the a.m. processes – this excludes a couple of the a.m. raw materials.



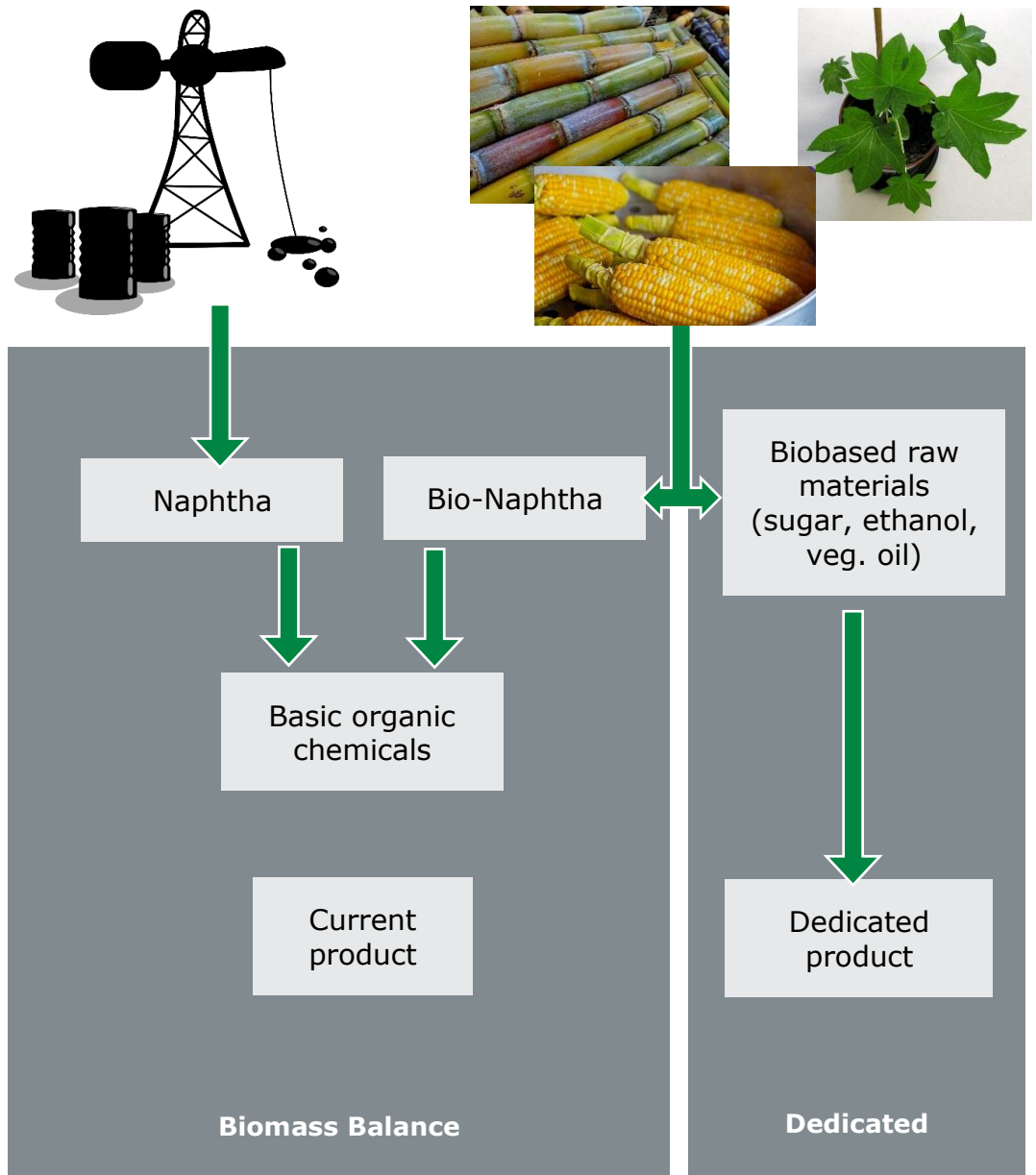
Challenges in using renewable resources

Direct competition with food production	<ul style="list-style-type: none">• Corn• Palm Oil
Indirect competition with food production	<ul style="list-style-type: none">• Use of area suitable for food production
No competition with food production	<ul style="list-style-type: none">• Castor Oil• Waste material
Loss of wildlife habitat	<ul style="list-style-type: none">• Palm Oil

Different ways to use renewable resources in chemical processes

Direct Use	<ul style="list-style-type: none">• Castor Oil• Linseed Oil
Use after modification	<ul style="list-style-type: none">• HCO• Ethoxilated Castor Oil
Conversion by fermentation	<ul style="list-style-type: none">• "ABE"-Fermentation
Conversion by conventional process	<ul style="list-style-type: none">• Steam cracker• Syngas

Biomass balance vs. dedicated production with renewable resources:



The biomass balance approach offers a convenient way to incorporate renewable materials in the process stream. Biomaterials are used to manufacture Bio-Naphta which is then used in "ordinary" chemical feedstock production.

The main advantage is that the final product remains unchanged despite the use of renewable resources. However, the final product may not even contain one renewable carbon atom since this is a statistical approach.

The supplier uses an equivalent of renewable raw material per purchased ton of bio mass balance product.

Since it's a statistical method as products made from biomass and crude oil are manufactured in the same plant, a certified process of surveillance with an independent 3rd party needs to be implemented.

Binder-producer and paint-manufacturer will need to be certified accordingly.

Learn more:

<https://www.iscc-system.org/>

<https://www.tuv.com/world/en/iscc-international-sustainability-and-carbon-certification.html>

ALBERDINGK BOLEY is currently preparing for an ISCC-certification.





Current ALBERDINGK® products based on renewable resources

Biobased products for wood coatings

Raw Material Base	Product	Renewable Content [% on solids]	Application	Characterisation
Castor Oil	CUR 991	39	Flooring / furniture	Hard
	CUR 920	55	Flooring / furniture	Hard
Linseed Oil	LUR 3	55	Exterior stains	Hard
	LUR 10	36	Flooring / furniture	Very hard
	OP 100	89	Flooring / furniture	For penetration into wood
	OP 105	100	Flooring / furniture	As diluent for OP 100
Biobased monomer	U 8500	21	Hardwood flooring	Hard
	UC 8600	6	Pigmented furniture	Stain- and scratch resistant
	Ren AC 8700	42	Flooring / furniture	Hard
	Ren AC 9630	21	High quality furniture	Hard
	Ren UC 9044	44	Flooring / furniture	Hard

The following Alberdingk® product will be available in a short term:

Ren AC 8742	23	Pigmented furniture	Hard
--------------------	----	---------------------	------





Biobased products for architectural coatings

Raw Material Base	Product	Renewable Content [% on solids]	Application	Characterisation	
Castor Oil	CUR 751	57	Wallpaint	Soft	
	CUR 2021	40	Flat-roof coatings	Soft	
	ALBODUR® Products	60 - 95	Miscellaneous	100% polyols	
Biobased monomer	Ren AC 5605	21	Interior & exterior paints	Soft	
	Ren AC 8003	45	Plasters & facade paints	Soft	
	Ren AC 8025	38	Scrub resistant wallpaints	Soft	
	Ren AC 8403	32	Metal / concrete coatings	Hard	
	Ren AS 7900	40	Low-VOC-wallpaints	Soft	
	Ren U 178	77	Flat-roof coatings	Soft	
	<i>The following Alberdingk® products will be available upon request:</i>				
	Ren U 228	68	Flat-roof coatings	Soft, high resistances	
	Ren U 400 N	66	Waterproofing, exterior paints	Medium hard	





Biobased products for packaging & film coatings & printings

Raw Material Base	Product	Renewable Content [% on solids]	Application	Characterisation
Biobased monomer	Ren AC 5605	21	Printing & packaging	Soft

The following Alberdingk® products will be available upon request:

	Ren U 355	75	Heat Seal applications	Medium hard
	Ren U 400 N	66	Primer for film coatings	Medium hard
Biobased monomer	Ren U 460	56	Heat Seal applications	Medium hard
	Ren U 4000	55	Primer for film coatings (e.g. BOPP)	Soft
	Ren U 4101	64	Primer for film coatings	Tacky



Biobased products for textile & leather coatings

Raw Material Base	Product	Renewable Content [% on solids]	Application	Characterisation
Castor Oil	CUR 2021	40	Pigmented textile coatings	Soft
	Ren U 178	77	Base- & topcoats	Soft
	Ren AC 5605	21	Leather basecoats	Soft
Biobased monomer	<i>The following Alberdingk® products will be available upon request:</i>			
	Ren U 228	68	Base- & topcoats	Soft, high resistances
	Ren U 400 N	66	Base- & topcoats	Medium hard
	Ren U 4101	64	Adhesion primer for hydrophobic leather	Tacky





Biobased products for metal coatings

Raw Material Base	Product	Renewable Content [% on solids]	Application	Characterisation
Biobased monomer	Ren AC 8403	32	Metal coatings	Hard
	Ren AC 8003	45	Metal coatings	Medium hard



Biobased products for adhesive applications

Raw Material Base	Product	Renewable Content [% on solids]	Application	Characterisation
-------------------	---------	---------------------------------	-------------	------------------

The following Alberdingk® products will be available upon request:

Biobased monomer	Ren U 228	68	Heat activated adhesives, lamination	Soft
	Ren U 355	75	Heat Seal applications	Medium hard
	Ren U 400 N	66	Primer for film coatings	Medium hard
	Ren U 460	56	Heat Seal applications	Medium hard
	Ren U 4000	55	Adhesion primer	Soft
	Ren U 4101	64	Adhesion promotion	Tacky



Future projects with renewable content

Enhance the ALBERDINGK® portfolio based on dedicated renewables

- ALBERDINGK BOLEY is constantly working on the development of novel castor and linseed oil based dispersions as well as polyols for various applications such as e.g. leather finish, textile coatings, architectural paints, construction, printing and packaging.
- Many polyurethane dispersions can immediately be produced based on polyols which are manufactured from biological sources instead of mineral oil.
- ALBERDINGK BOLEY is currently working intensively to enhance the portfolio of acrylate dispersions based on dedicated, renewable biobased monomers.

Implementation / Certification of the Biomass-Balance concept

ALBERDINGK BOLEY is currently preparing for the implementation / ISCC-certification of the biomass balance concept.

Information on availability of biobased development products

- Please note that many biobased raw material are still short in supply and may have longer lead times, therefore availability of ALBERDINGK® products can vary.
- In case of identical chemical backbone (example **U 400 N** vs **Ren U 400 N**) testing can be done with the standard grades and "Ren" samples may only be required for final ¹⁴C analysis / commercial orders
- Examples of biobased development products shall not indicate availability of large sample quantities!
This will improve over time and we will keep our partners updated.

You haven't found the product, you're
looking for?
Please talk to us!

Photos: pixabay.com
Icons: <https://iconmonstr.com/>



ALBERDINGK BOLEY

Alberdingk Boley GmbH
Düsseldorfer Str. 53 | 47829 Krefeld | Germany
Tel +49 2151 528-0 | Fax +49 2151 573643
info@alberdingk-boley.de | www.alberdingk-boley.de